Replace the Abstract of the disclosure with the following Abstract:

-- A security module for use with a terminal comprises a data interface adapted

to be coupled to a terminal, for receiving at least part of an algorithm code or

the complete algorithm code from the terminal, as an and a power interface for

receiving supply power. A volatile memory coupled to the power interface in

order to have power supplied thereto stores the part of the algorithm code or

the complete algorithm code received via the data interface. A processor

performs, with a processor performing the algorithm code in order to obtain an

algorithm code result that can be delivered to the terminal. Due to the storing of

storing at least part of an algorithm code in the volatile memory of the security

module, according to the invention, the algorithm code of the security module is

effectively protected against spying out by being detected by spying from a

potential attacker.--

20 of 40